

FIG. 1

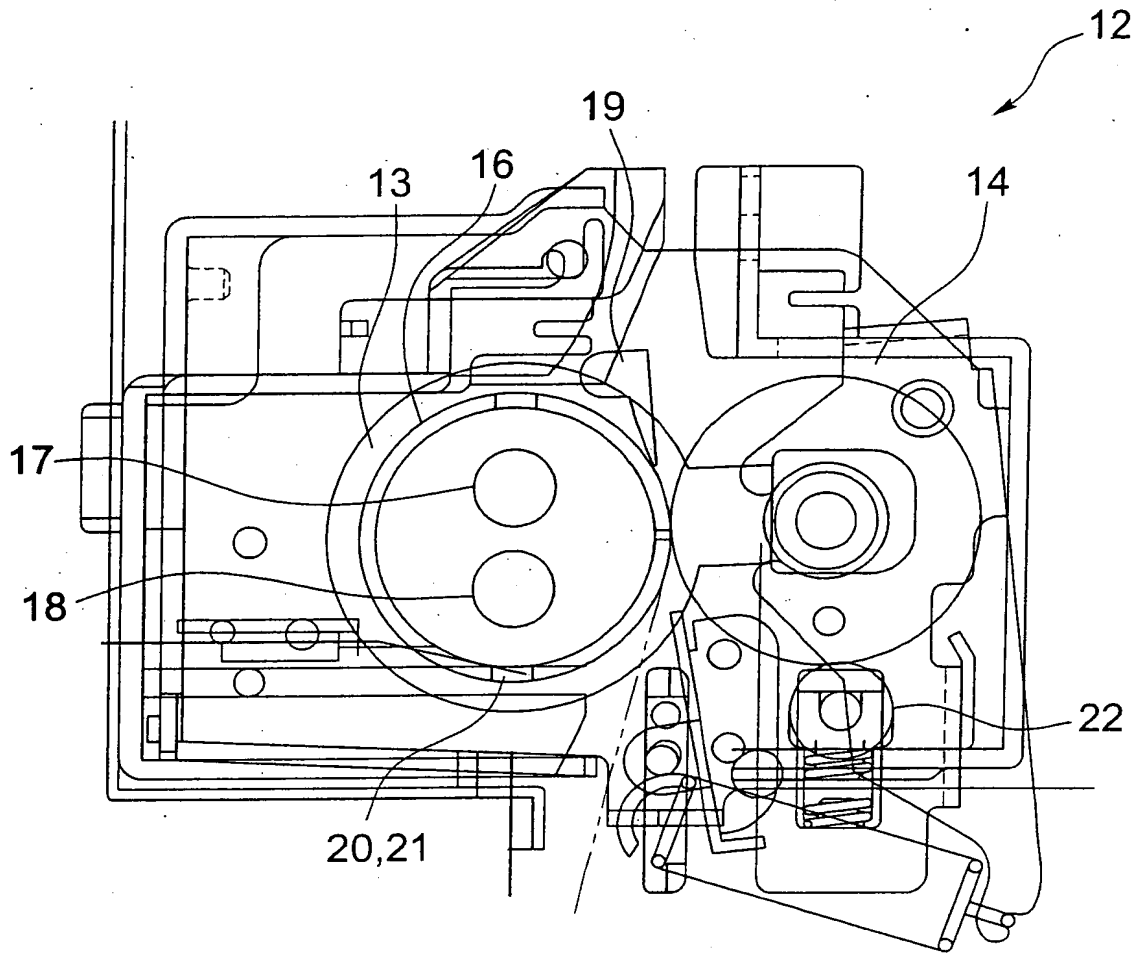


FIG. 2

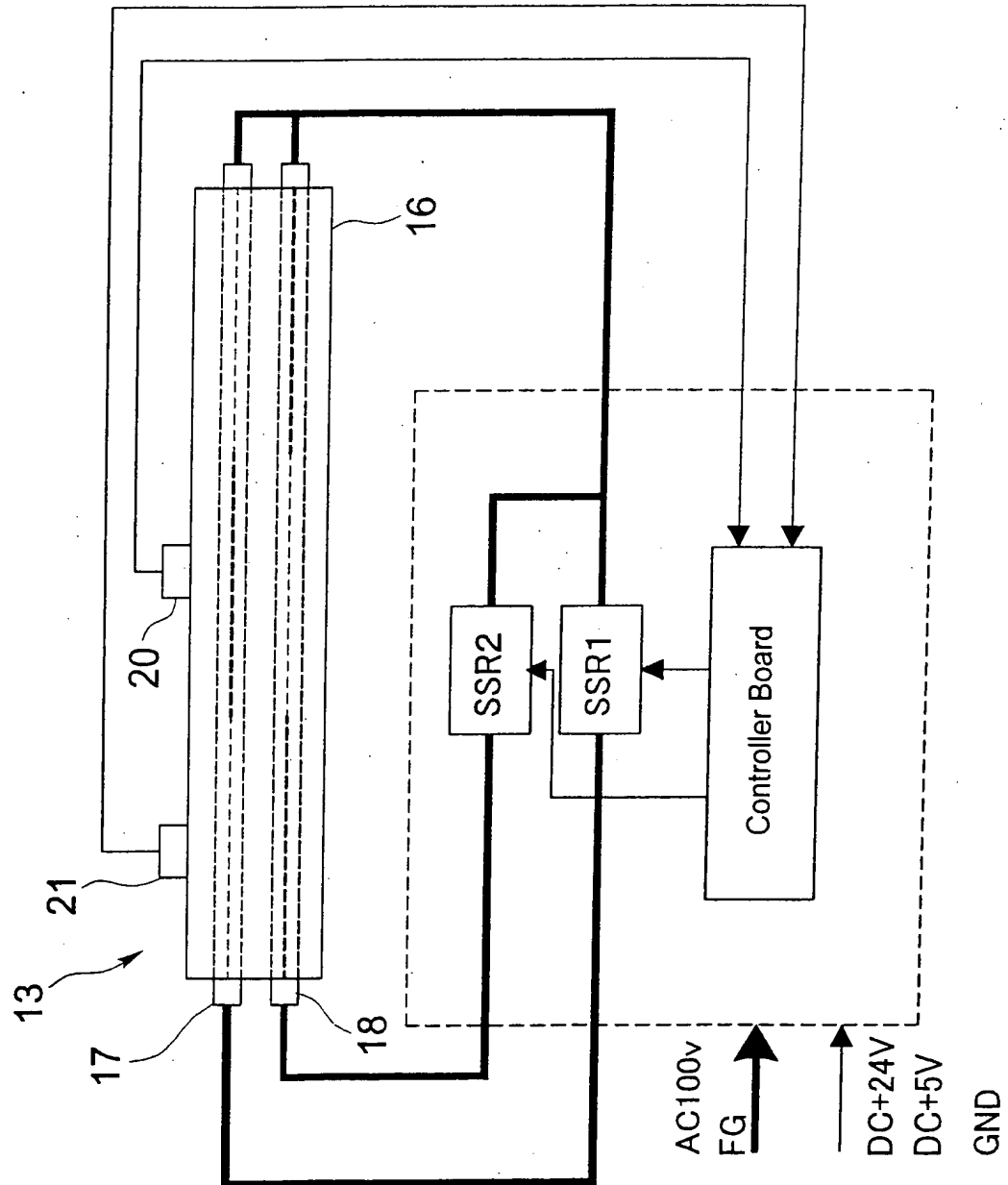


FIG. 3

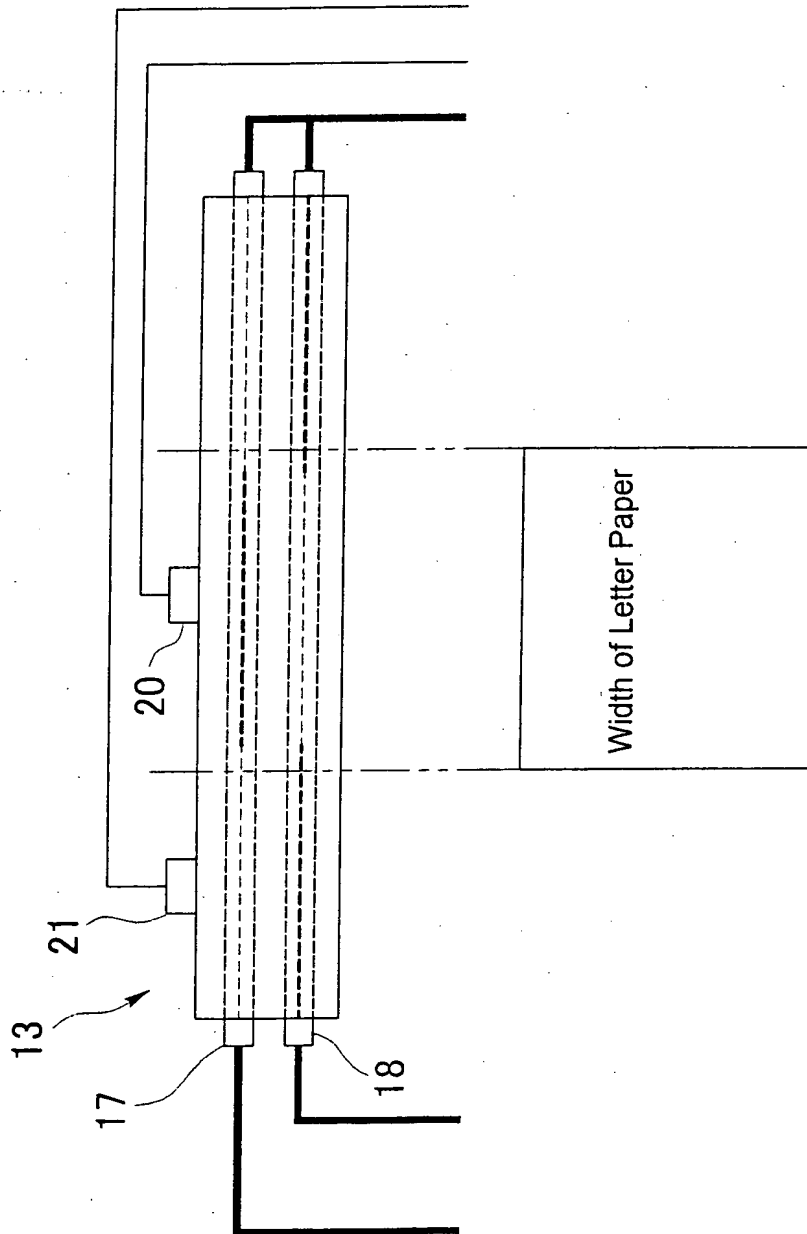


FIG. 4

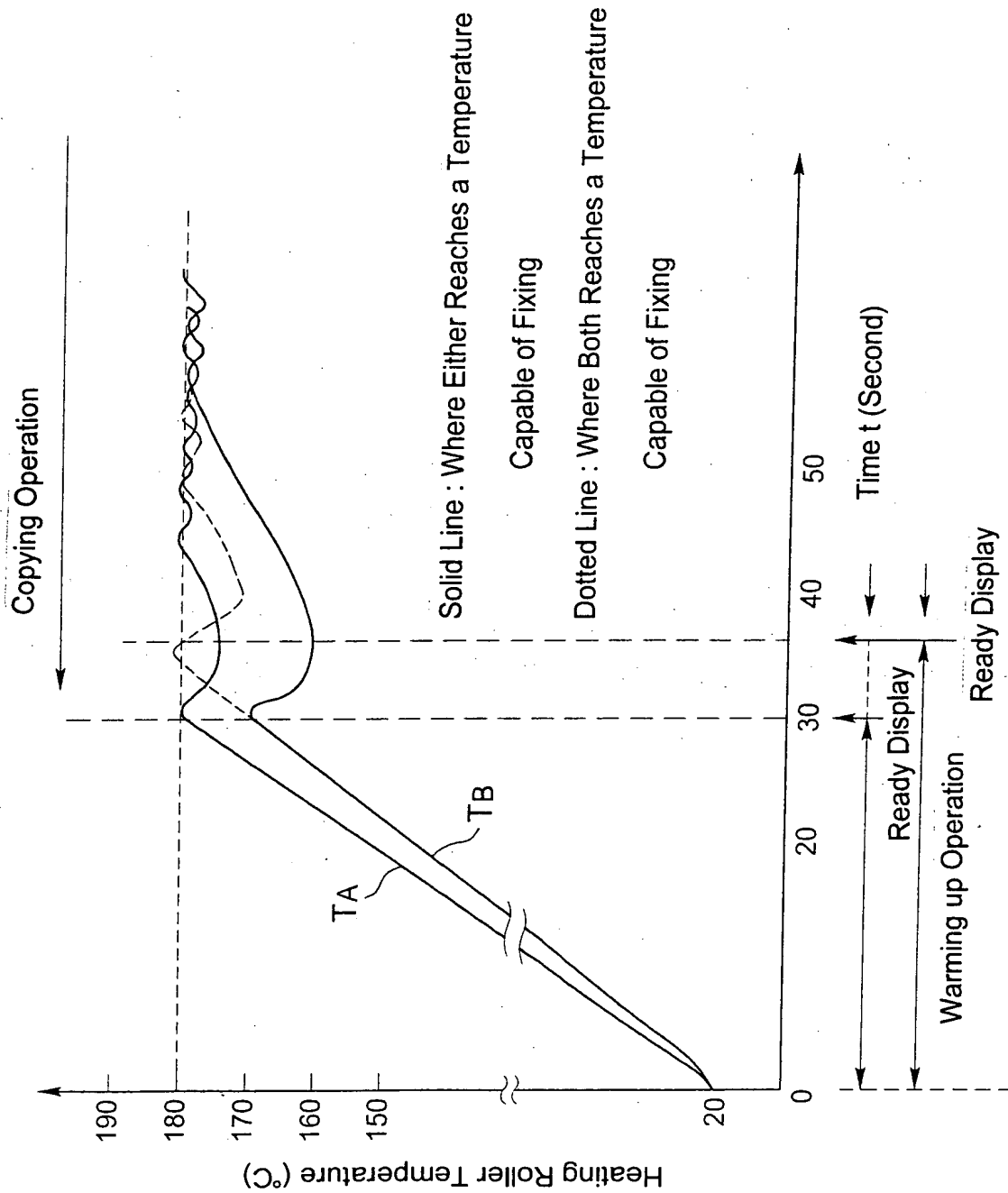


FIG. 5

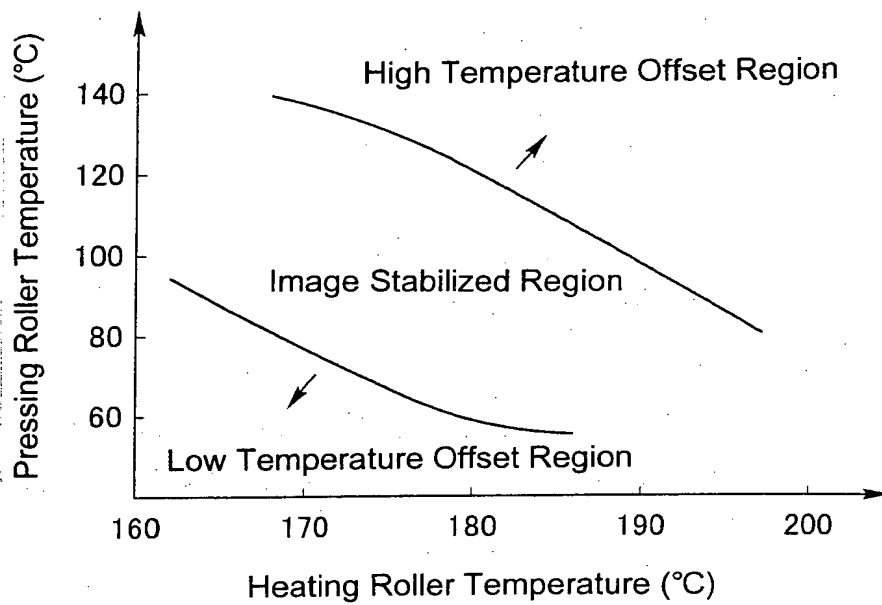
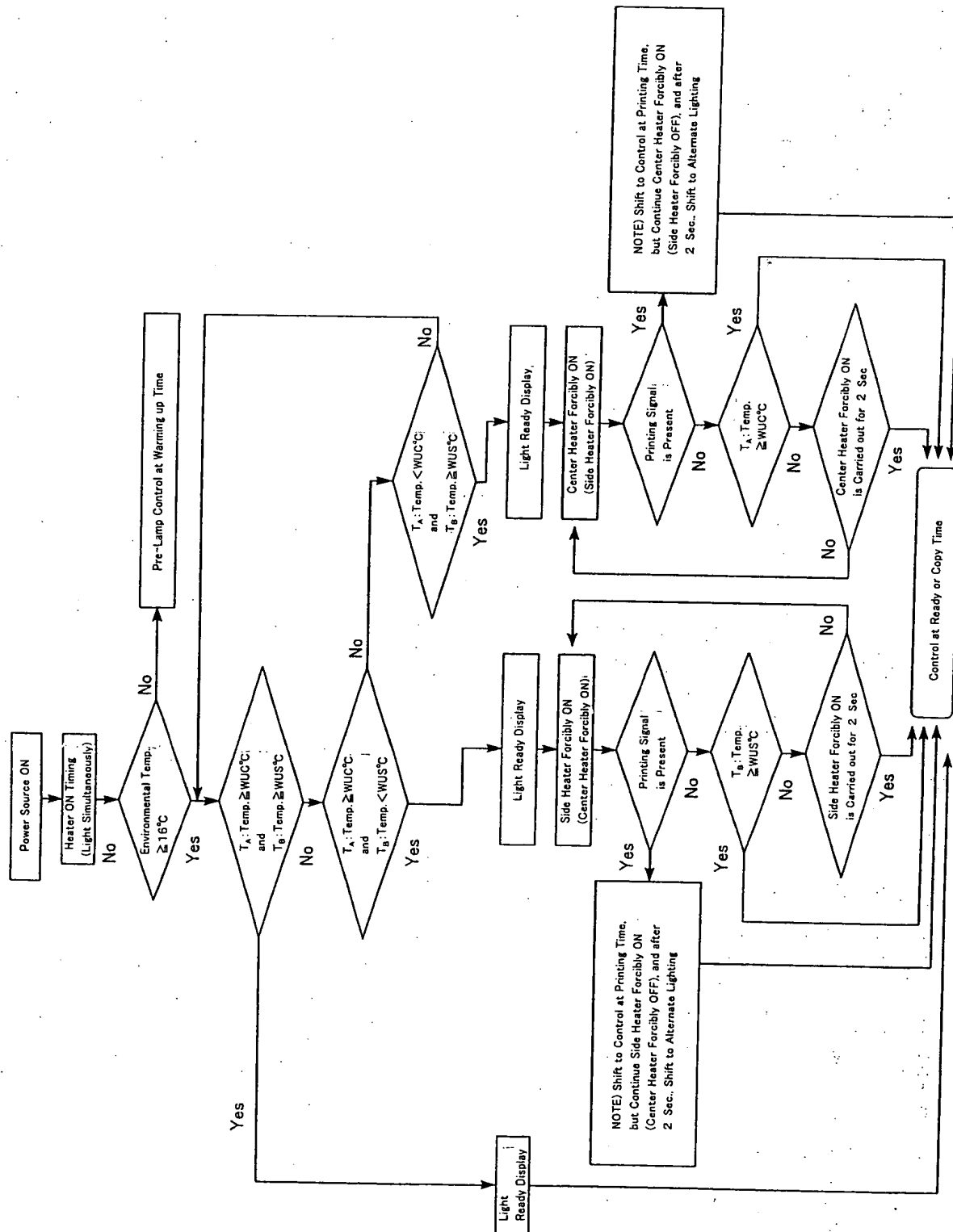


FIG. 6

using environment [°C]	temperature at termination of warming up		ready display (con-pane display)	lamp control
	lamp 17 (central portion)	lamp 18 (both ends)		
in excess of 16°C	$T_A \geq WUC$	$T_B < WUS$	lighted	only lamp 18 (both ends) forcibly turned on
	$T_A < WUC$	$T_B \geq WUS$	lighted	only lamp 17 (central) forcibly turned on
	$T_A \geq WUC$	$T_B \geq WUS$	lighted	forcible turn-on not carried out, proceed to normal control
less than 16°C	$T_A \geq WUC$	$T_B < WUS$	not lighted	warming up operation continued
	$T_A < WUC$	$T_B \geq WUS$	not lighted	warming up operation continued
	$T_A \geq WUC$	$T_B \geq WUS$	lighted	forcible turn-on not carried out, proceed to normal control

FIG. 7



8
G.
F

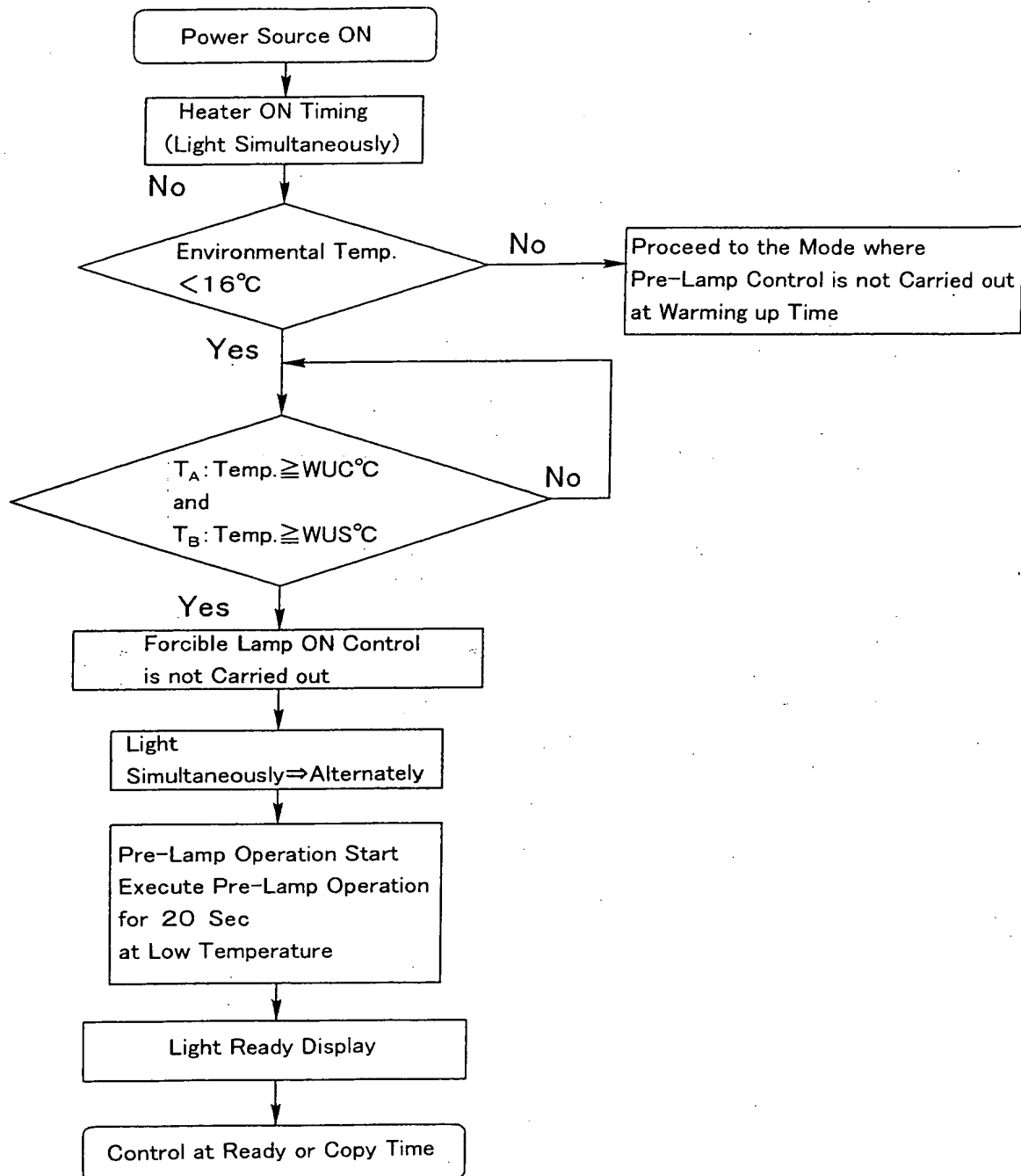


FIG. 9

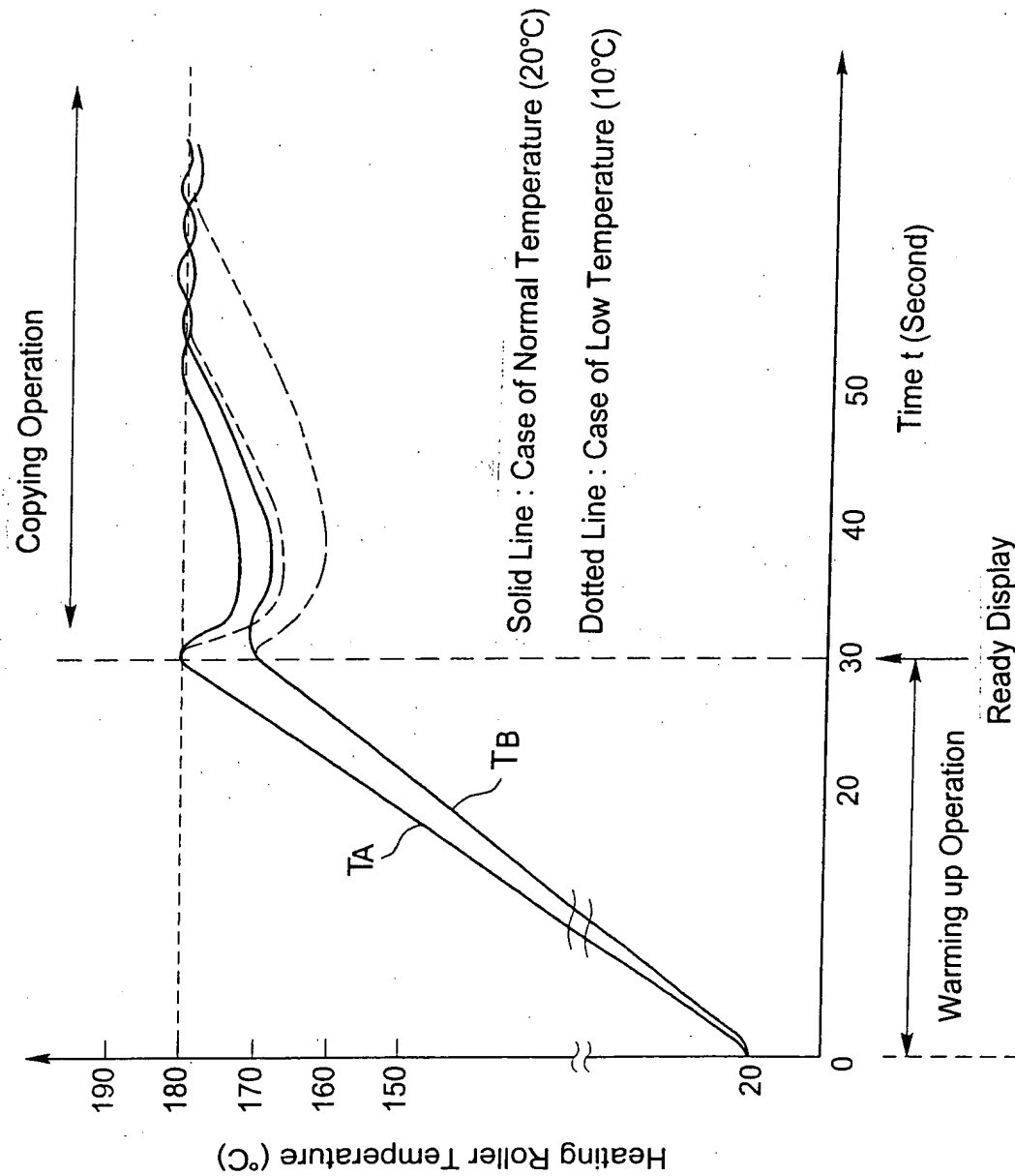


FIG. 10